## AU/517328 Rec'd PCT/PTC 0 9 DEC 2004

## SEQUENCE LISTING

<110> University of Virginia Patent Foundation
 Smith, Jeffrey A.
 Lannigan-Macara, Deborah A.
 Hecht, Sydney M.
 Xu, Yaming
 Poteet-Smith, Celeste E.
 Brautigan, David L.

- <120> Rsk Inhibitors and Therapeutic Uses Thereof
- <130> 00789-02
- <150> 60/388,006
- <151> 2002-06-12
- <150> 60/449,553
- <151> 2003-02-24
- <160> 51
- <170> PatentIn version 3.1
- <210> 1
- <211> 13
- <212> PRT
- <213> Homo sapiens
- <400> 1

Leu Ile Leu Asp Phe Leu Arg Gly Gly Asp Leu Phe Thr
1 5 10

- <210> 2
- <211> 13
- <212> PRT
- <213> Homo sapiens

<400> 2 Leu Ile Leu Glu Tyr Leu Ser Gly Gly Glu Leu Phe Met 5 10 <210> 3 <211> 11 <212> PRT <213> Homo sapiens <400> 3 Arg Arg Arg Leu Ala Ser Thr Asn Asp Lys Gly 5 <210> 4 <211> 20 <212> PRT <213> Homo sapiens <400> 4 Val Ser Val Ser Glu Thr Asp Asp Tyr Ala Glu Ile Ile Asp Glu Glu 15 5 Asp Thr Phe Thr 20 <210> 5 <211> 21 <212> RNA <213> Homo sapiens

<400> 5
aagaagcugg acuucagccg u

-2-

21

<210>	6	
<211>	21	
<212>	RNA	
<213>	Homo sapiens	
<400>	6	
aaccuau	iggg agaggaggag a	21
<210>	7	
<211>	19	
<212>	RNA	
<213>	Homo sapiens	
.400>		
<400>		19
aauuau	ggau gaaccuaug	
<210>	8	
<211>	19	
<212>	RNA	
<213>		
	•	
<400>	8	
auuaug	gaug aaccuaugg	19
<210>	9	
<211>	19	
<212>	RNA	
<213>	Homo sapiens	
<400>	9	19
gcuuu	augec augaaggua	10
<210>		
<211>		
<212>	RNA	

<213>	Homo sapiens	
<400>	10	
ggccaca	acug aaaguucga	19
<210>	11	
<211>	19	
<212>		
	Homo sapiens	
	•	
<400>	11	
acguga	uauc uugguagag	19
<210>	12	
<211>	19	
<212>	RNA	
<213>	Homo sapiens	
<400>	12	
uaucui	aggua gagguuaau	19
<210>	13	
<211>		
<212>	RNA	
<213>	Homo sapiens	
<400>	13	19
gauuu	guuua cacgcuuau	19
<210>	. 14	
<211>		
<211>		
	Homo sapiens	
-210/	1011 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
<400>	> 14	
	uuuaca cgcuuaucc .	19

<210>	15	
<211>	19	
<212>	RNA	
<213>	Homo sapiens	
<400>	15.	10
acuugo	acuu gcuuuagac	19
<210>	16	
<211>	19	
	RNA	
<213>	Homo sapiens	
	16	
<400>	10	19
ggucac	auca aguuaacag	13
<210>	17	
<211>	19	
<212>		
<213>	Homo sapiens	
<400>	17	
	ucuau ugaccauga	19
<210>	18	
<211>	19	
<212>		
<213>		
<400>	18	
agagu	cuauu gaccaugaa	19

<210>	19	
<211>	19	
<212>	RNA	
<213>	Homo sapiens	
<400>	19	19
gagucu	uauug accaugaaa	19
<210>	20	
<211>		
<212>		
	> Homo sapiens	
<400>	> 20	
	aucguc gaggucaua	. 19
<210>	> 21	
<211>		
<212>		
<213>	> Homo sapiens	
<400>	> 21	
gugcu	cugacug guggucuuu	19
		•
<210>		
<211>		
<212>	•	
<213>	3> Homo sapiens	
<400>	0> 22	-
agcga	gaaaucc ugcaaacag	19
<210	0> 23	
<2112	1> 19	
<212	2> RNA	
<213	3> Homo sapiens	

19
19
19
19
19
19

<210>	28	
<211>	19	
<212>	RNA	
<213>	Homo sapiens	
<400>	28	
cuggaaı	uaaa cuguauaga	19
.04.0		
<210>	29	
<211>	19	
<212>	RNA	
<213>	Homo sapiens	
<400>	29	
		19
gaugau	gaaa gccaagcua	
<210>	30	
<211>	19	
<212>	RNA	
	Homo sapiens	
<400>	30	
ugauga	aaagc caagcuaug	19
<210>	31	
<211>	19	
<212>	RNA	
<213>	Homo sapiens	
<400>		19
gcauc	caaac auuaucacu	
4010:	20	
<210>		
<211>		
<212>	RNA	

<213>	Homo sapiens	
<400>	32	
uccaaa	cauu aucacucua	19
<210>	33	
<211>	19	
<212>	RNA	
<213>	Homo sapiens	
<400>	33	
acauua	ucac ucuaaagga	19
<210>	34	
<211>	19	
<212>	RNA	
<213>	Homo sapiens	
<400>	34	
cauua	ıcacu cuaaaggau	19
<210>	35	
<211>	19	
<212>	RNA	
<213>	Homo sapiens	
<400>	35	
uuauc	acucu aaaggaugu	19
<210>	36	
<211>	19	
<212	RNA	
<213	Homo sapiens	
<400	→ 36	
ucacı	icuaaa ggauguaua	19

<210>	37
<211>	19
<212>	RNA
<213>	Homo sapiens
<400>	37
uguguaı	igua guaacagaa
<210>	38
<211>	19
<212>	RNA
	Homo sapiens
12137	nomo saprono
<400>	38
ugugga	ugaa ucugguaau
<210>	39
<211>	19
	RNA
<213>	Homo sapiens
	20
<400>	39
ucuggu	aauc cggaaucua
<210>	40
<211>	19
<212>	RNA
<213>	Homo sapiens
<400>	40
aaaug	gucuu cucaugacu

41					
19					
RNA					
Homo sapiens					
					19
uuac cgguuacac					19
42					
42					
acac uccauuugc					19
Homo sapiens					
43					
					19
aguou gougonenn					
44					
19					
RNA					
Homo sapiens					
					19
ugcca caauaccaa		`			1:
A E					
1	19 RNA Homo sapiens  41 uuac cgguuacac  42 19 RNA Homo sapiens  42 nacac uccauuugc  43 19 RNA Homo sapiens  43 ugacu gcugcucuu  44 19 RNA Homo sapiens  44 19 RNA Homo sapiens  45 19 RNA Homo sapiens	19 RNA Homo sapiens  41 uuac egguuacac  42 19 RNA Homo sapiens  42 uacac uccauuugc  43 19 RNA Homo sapiens  43 ugacu geugeueuu  44 19 RNA Homo sapiens  44 19 RNA Homo sapiens  44 19 RNA Homo sapiens  45 19 20 20 20 20 20 20 20 20 20 20 20 20 20	RNA Homo sapiens  41 uuac cgguuacac  42 19 RNA Homo sapiens  42 nacac uccauuugc  43 19 RNA Homo sapiens  43 ugacu gcugcucuu  44 19 RNA Homo sapiens  44 19 RNA Homo sapiens  44 19 RNA Homo sapiens	19 RNA Homo sapiens  41 uuac egguuacac  42 19 RNA Homo sapiens  42 tacac uccauuugc  43 19 RNA Homo sapiens  43 ugacu geugeueuu  44 19 RNA Homo sapiens  44 19 RNA Homo sapiens  44 19 RNA Homo sapiens  44 19 RNA Homo sapiens	19 RNA Homo sapiens  41 uuac egguuacac  42 19 RNA Homo sapiens  42 acac uccauuuge  43 19 RNA Homo sapiens  43 19 RNA Homo sapiens  43 ugacu geugeucuu  44 19 RNA Homo sapiens  44 19 RNA Homo sapiens  44 19 RNA Homo sapiens

<400>	45						
ugcacca	acau c	uaguaaag					19
<210>	46						
<211>	19						
<212> <213>	RNA	eaniene					
(213/	HOILLO	sapiens	•				
<400>	46						
		accguaau					19
_	_	_					
						•	
<210>	47						
<211>	19						
<212>	RNA						
<213>	Homo	sapiens					
<400>	47						19
ccguaa	aucag	ucaccaguu					
<210>	48						
<211>							
<212>							
<213>		sapiens					
						•	
<400>	48						
ctggt	gactc	gcggcggcgg	cggcggacgg	cccagccgga	gcgcgagggg	ctcggggggg	60
							100
cgcgg	cggtt	cgggtcgcag	agccagggac	cccaggaccc	gggaggcggc	gcagccgggg	120
							180
ccgcc	ggagg	agcgcgggtg	acctggcggc	ggcgagatgc	cgctcgccca	gercaaggag	100
					24422222	ctcaggggaa	240
ccctg	gccgc	tcatggagct	agtgccgctg	gacccggaga	atggacagac	CtCaggggaa	
	. de	********	assaastasa	aacateetea	aggagatctc	catcacqcac	300
gaago	cggac	LLCagccgtC	caayyacyay	330300000	~	<b>,</b>	
9225		ctaactctaa	gaaggetgat	ccatcccatt	tcgagctcct	caaggttctg	360
cacgi	.caayy	2299222294	J		<del>-</del> -		

420 ggccagggat cctttggcaa agtcttcctg gtgcggaaag tcacccggcc tgacagtggg 480 cacctgtatg ctatgaaggt gctgaagaag gcaacgctga aagtacgtga ccgcgtccgg 540 accaagatgg agagagacat cctggctgat gtaaatcacc cattcgtggt gaagctgcac 600 tatgccttcc agaccgaggg caagctctat ctcattctgg acttcctgcg tggtggggac 660 ctcttcaccc ggctctcaaa agaggtgatg ttcacggagg aggatgtgaa gttttacctg 720 gccgagctgg ctctgggcct ggatcacctg cacagcctgg gtatcattta cagagacctc 780 aagcctgaga acatccttct ggatgaggag ggccacatca aactcactga ctttggcctg agcaaagagg ccattgacca cgagaagaag gcctattctt tctgcgggac agtggagtac 840 900 atggcccctg aggtcgtcaa ccgccagggc cactcccata gtgcggactg gtggtcctat ggggtgttga tgtttgagat gctgacgggc tccctgccct tccaggggaa ggaccggaag 960 gagaccatga cactgattct gaaggcgaag ctaggcatgc cccagtttct gagcactgaa 1020 1080 gcccagagcc tcttgcgggc cctgttcaag cggaatcctg ccaaccggct cggctccggc cctgatgggg cagaggaaat caagcggcat gtcttctact ccaccattga ctggaataag 1140 ctataccgtc gtgagatcaa gccacccttc aagccagcag tggctcagcc tgatgacacc 1200 1260 ttctactttg acaccgagtt cacgtcccgc acacccaagg attccccagg catcccccc agcgctgggg cccatcagct gttccggggc ttcagcttcg tggccaccgg cctgatggaa 1320 gacgacggca agcctcgtgc cccgcaggca cccctgcact cggtggtaca gcaactccat 1380 gggaagaacc tggtttttag tgacggctac gtggtaaagg agacaattgg tgtgggctcc 1440 1500 tactctgagt gcaagcgctg tgtccacaag gccaccaaca tggagtatgc tgtcaaggtc attgataaga gcaagcggga tccttcagaa gagattgaga ttcttctgcg gtatggccag 1560

1620 caccccaaca tcatcactct gaaagatgtg tatgatgatg gcaaacacgt gtacctggtg 1680 acagagetga tgeggggtgg ggagetgetg gacaagatee tgeggeagaa gttettetea gagcgggagg ccagctttgt cctgcacacc attggcaaaa ctgtggagta tctgcactca 1740 cagggggttg tgcacaggga cctgaagccc agcaacatcc tgtatgtgga cgagtccggg 1800 aatcccgagt gcctgcgcat ctgtgacttt ggttttgcca aacagctgcg ggctgagaat 1860 gggctcctca tgacaccttg ctacacagcc aactttgtgg cgcctgaggt gctgaagcgc 1920 cagggctacg atgaaggctg cgacatctgg agcctgggca ttctgctgta caccatgctg 1980 gcaggatata ctccatttgc caacggtccc agtgacacac cagaggaaat cctaacccgg 2040 atcggcagtg ggaagtttac cctcagtggg ggaaattgga acacagtttc agagacagcc 2100 aaggacetgg tgtccaagat gctacacgtg gatccccacc agcgcctcac agctaagcag 2160 gttctgcagc atccatgggt cacccagaaa gacaagcttc cccaaagcca gctgtcccac 2220 caggacctac agettgtgaa gggagccatg getgecaegt acteegcaet caacagetee 2280 . aagcccaccc cccagctgaa gcccatcgag tcatccatcc tggcccagcg gcgagtgagg 2340 aagttgccat ccaccacct gtgaggcacc agggcattcg ggccacaggg cggtgctagc 2400 ttgacagagt cagcatgctt cccagaggga gcaggccgga accacagggc cagagggagc 2460 tggaacccga ggggccgggg aagctgccag cccagaacac ccctaatgag ggtgtgagaa 2520 gtgccttctc cttccccagg atggactctt ctcggctcag gctctgctgg tggaaagcga 2580 ttcactgtat aaactttttt ttatgaaaaa aatggcatca accaccatgg atttttacaa 2640 gatccatttg cctttctggg agcagaaaca gccattgcgg ccccaggagg ggaactgagt 2700 cacgctgggg ctctctgaga ctctttagag cagctttggg atcccacct ggggacccc 2760

atgattggcc acctgtagcc atctgcacac acctccgaga cagtccagtg tcacctctct 2820 2880 cagagcatct ggctgtttag cagaactcat tctatcccca atcagctcct tttccgttct gttctgctgg gagttctaga accacttcct gctacaggag gggtctcatg tcctgctggc 2940 ttccagcttc aggcaccagc atccaccttg gctctgccag tggatcccct gcggtcaggc 3000 tgggcagccc cagagagagg atgtggaaag cactttttgg ctgacttcat ctggggttgg 3060 caacaggaca gagttcacag gaggccagtg ggcgggccat gagggacagg gtcttttttc 3120 atttcttcct cagctggtta ctcagggttc atctgtccat ggcctttcta ataaactgtt 3180 3206 gagttgaaaa aaaaaaaaa aaaaaa

<210> 49

<211> 2260

<212> DNA

<213> homo sapiens

<400> 49

atgccgctgg cgcagctggc ggacccgtgg cagaagatgg ctgtggagag cccgtccgac 60 agcgctgaga atggacagca aattatggat gaacctatgg gagaggagga gattaaccca 120 caaactgaag aagtcagtat caaagaaatt gcaatcacac atcatgtaaa ggaaggacat 180 gaaaaggcag atcettecca gtttgaactt ttaaaagtat tagggcaggg atcatttgga 240 aaggttttct tagttaaaaa aatctcaggc tctgatgcta ggcagcttta tgccatgaag 300 360 gtattgaaga aggccacact gaaagttcga gaccgagttc ggacaaaaat ggaacgtgat atcttggtag aggttaatca tccttttatt gtcaagttgc attatgcttt tcaaactgaa 420 gggaagttgt atcttatttt ggattttctc aggggaggag atttgtttac acgcttatcc 480

540 aaagaggtga tgttcacaga agaagatgtc aaattctact tggctgaact tgcacttgct 600 ttagaccatc tacatagcct gggaataatt tatagagact taaaaccaga aaatatactt 660 cttgatgaag aaggtcacat caagttaaca gatttcggcc taagtaaaga gtctattgac 720 catgaaaaga aggcatattc tttttgtgga actgtggagt atatggctcc agaagtagtt 780 aatcgtcgag gtcatactca gagtgctgac tggtggtctt ttggtgtgtt aatgtttgaa atgcttactg gtacactccc tttccaagga aaagatcgaa aagaaacaat gactatgatt 840 900 cttaaagcca aacttggaat gccacagttt ttgagtcctg aagcgcagag tcttttacga 960 atgcttttca agcgaaatcc tgcaaacaga ttaggtgcag gaccagatgg agttgaagaa 1020 attaaaagac attcatttt ctcaacgata gactggaata aactgtatag aagagaaatt catccgccat ttaaacctgc aacgggcagg cctgaagata cattctattt tgatcctgag 1080 tttactgcaa aaactcccaa agattcacct ggcattccac ctagtgctaa tgcacatcag 1140 1200 ctttttcggg ggtttagttt tgttgctatt acctcagatg atgaaagcca agctatgcag 1260 acagttggtg tacattcaat tgttcagcag ttacacagga acagtattca gtttactgat 1320 ggatatgaag taaaagaaga tattggagtt ggctcctact ctgtttgcaa gagatgtata 1380 cataaagcta caaacatgga gtttgcagtg aagattattg ataaaagcaa gagagaccca acagaagaaa ttgaaattct tcttcgttat ggacagcatc caaacattat cactctaaag 1440 gatgtatatg atgatggaaa gtatgtgtat gtagtaacag aacttatgaa aggaggtgaa 1500 1560 ttgctggata aaattcttag acaaaaattt ttctctgaac gagaggccag tgctgtcctg ttcactataa ctaaaaccgt tgaatatctt cacgcacaag gggtggttca tcgagacttg 1620 aaacctagca acattottta tgtggatgaa tctggtaatc cggaatctat tcgaatttgt 1680

1740 gattttggct ttgcaaaaca gctgagagcg gaaaatggtc ttctcatgac tccttgttac 1800 actgcaaatt ttgttgcacc agaggtttta aaaagacaag gctatgatgc tgcttgtgat atatggagtc ttggtgtcct actctataca atgcttaccg gttacactcc atttgcaaat 1860 ggtcctgatg atacaccaga ggaaatattg gcacgaatag gtagcggaaa attctcactc 1920 1980 agtggtggtt actggaattc tgtttcagac acagcaaagg acctggtgtc aaagatgctt catgtagacc ctcatcagag actgactgct gctcttgtgc tcagacatcc ttggatcgtc 2040 2100 cactgggacc aactgccaca ataccaacta aacagacagg atgcaccaca tctagtaaag 2160 ggtgccatgg cagctacata ttctgctttg aaccgtaatc agtcaccagt tttggaacca gtaggccgct ctactcttgc tcagcggaga ggtattaaaa aaatcacctc aacagccctg 2220 2260 tgaagtgacc tcagtgagat atttggatcc atggtgtaaa

<210> 50

<211> 3982

<212> DNA

<213> homo sapiens

<400> 50

ggcacgaggc ggagaaggag gcggagggag cgattgtggc cccggccgcg gtggccggcg 60

cggcctgccc tttgtgaccg cagctcgcgc cccacgcccc gcgcccatgg ccgccgtgcc 120

gggctccctg gccacgcgtg cccgccgcg gacctgagcc ccgcgcctgg gatgccgggg 180

atgcgcgtcc cccggccctg cggctgctcc gggctggcg cgggggcgatg gacctgagca 240

tgaagaagtt cgccgtggc aggttcttct ctgtgtacct gcgcaggaag tcgcgctcca 300

agagctccag cctgagccg ctcgaggaag aaggtgtcgt gaaggagata gacatcagcc 360

atcatgtgaa ggagggcttt gagaaggcag atccttccca gtttgagctg ctgaaggttt 420

480 taggacaagg atcctatgga aaggtgttcc tggtgaggaa ggtgaagggg tccgacgctg ggcagctcta cgccatgaag gtccttaaga aagccaccct aaaagttcgg gaccgagtga 540 600 gatcgaagat ggagagagac atcttggcag aagtgaatca ccccttcatt gtgaagcttc 660 attatgcctt tcagacggaa ggaaagctct acctgatcct ggacttcctg cggggagggg 720 acctetteae eeggetetee aaagaggtea tgtteaegga ggaggatgte aagttetaee tggctgagct ggccttggct ttagaccatc tccacagcct ggggatcatc tacagagatc 780 840 tgaagcctga gaacatcctc ctggatgaag aggggcacat taagatcaca gatttcggcc tgagtaagga ggccattgac cacgacaaga gagcgtactc cttctgcggg acgatcgagt 900 acatggcgcc cgaggtggtg aaccggcgag gacacacgca gagtgccgac tggtggtcct 960 1020 tcggcgtgct catgtttgag atgctcacgg ggtccctgcc gttccagggg aaggacagga aggagaccat ggctctcatc ctcaaagcca agctggggat gccgcagttc ctcagtgggg 1080 aggcacagag tttgctgcga gctctcttca aacggaaccc ctgcaaccgg ctgggtgctg 1140 1200 gcattgacgg agtggaggaa attaagcgcc atcccttctt tgtgaccata gactggaaca cgctgtaccg gaaggagatc aagccaccgt tcaaaccagc agtgggcagg cctgaggaca 1260 1320 cettecaett tgaccecgag tteacagege ggacgeceae agaeteteet ggegteeeee 1380 cgagtgcaaa cgctcatcac ctgtttagag gattcagctt tgtggcctca agcctgatcc 1440 aggageette acageaagat etgeacaaag teecagttea eecaategtg eageagttae 1500 acgggaacaa catccacttc accgatggct acgagatcaa ggaggacatc ggggtgggct cctactcagt gtgcaagcga tgtgtgcata aagccacaga caccgagtat gccgtgaaga 1560 tcattgataa gagcaagaga gacccctcgg aagagattga gatcctcctg cggtacggcc 1620 agcacccgaa catcatcacc ctcaaggatg tctatgatga tggcaagttt gtgtacctgg 1680 taatggaget gatgegtggt ggggagetee tggacegeat ceteeggeag agataettet 1740 1800 cggagcgcga agccagtgac gtcctgtgca ccatcaccaa gaccatggac tacctccatt 1860 cccagggggt tgttcatcga gacctgaagc cgagtaacat cctgtacagg gatgagtcgg 1920 ggagcccaga atccatccga gtctgcgact tcggctttgc caagcagctg cgcgcgggga acgggctgct catgacaccc tgctacacgg ccaatttcgt ggccccggag gtcctgaagc 1980 2040 gtcaaggcta tgatgcggcg tgtgacatct ggagtttggg gatcctgttg tacaccatgc 2100 tggcaggatt tacccctttt gcaaatgggc cagacgatac ccctgaggag attctggcgc ggateggeag tgggaagtat gecetttetg ggggaaactg ggaetegata tetgaegeag 2160 ctaaagacgt cgtgtccaag atgctccacg tggaccctca tcagcgcctg acggcgatgc 2220 2280 aagtgctcaa acacccgtgg gtggtcaaca gagagtacct gtccccaaac cagctcagcc gacaggacgt gcacctggtg aagggcgcga tggccgccac ctactttgct ctaaacagaa 2340 2400 cacctcaggc cccgcggctg gagcccgtgc tgtcgtccaa cctggctcag cgcagaggca 2460 tgaagagact cacgtccacg cggttgtagc gggtgggacc ctggccccag cgtcccctgc 2520 cagcatecte gtgggeteae agacecegge eteggagece gtetggeaee eagagtgaee acaagtccag cagggaggcg gcgcccgccc tcgccgtgtc cgtgttttct ttttcagccc 2580 2640 cggagagggt cctgacctgg gggcttctcc aagcctcact gcgccagcct ccccgcccgc 2700 tetettttet eccaageaaa accaaatgeg eccetteace tegegtgeee gtgegaggee gggggcttct ttcagagccc gcgggtcctc tcatacatgg cttctgtttc tgccgagaga 2760 2820 totgttttcc aattatgaag coggtoggtt tggtcagact cocgacaccc acgtcccagg

tacccggtgg gaaagtggca gtgcgagggc gcagccattg gtggttgcag ggccccagag 2880 2940 ggctggggtg acctggcatc ccggggctcc ccacgggctg gatgacgggg ttggcactgt ggcgtccagg aggagatgcc tggttctgcc caaaataatc caaagagccg tttcctcctc 3000 3060 gcccttcagt ttttgcctga ggtgctgggt agcccatcct ttcctctgtc ccagattcaa atgaggagta agagcccaga cgagaggaag gcaggctgga tctttgcctt gagagctccg 3120 tgtcaccagg atggaagggg gtgcctctcg gaggagcctg tgtccacctc cagtctcggc 3180 tttecceggg gggccaageg cactgggetg cegtetgtee ceageteeeg tggccacaca 3240 . gctatctgga ggctttgcag ggagtcgtgg gttctcgcac ctgctcagcc ctgtgtcggc 3300 ttcctgtgtg ctcacctaaa gctgtggttt tgctgtgttc acttcgattt ttctggtctg 3360 tggagaaact gtgaattgga gaaatggagc tetgtggett eccaeceaaa eetteteagt 3420 ccagctggag gctggaggga gacacaggcc ccacccagca gactgagggg cagaggcaca 3480 ggtgggaggg cagcggagat cagcgtggac aggagcgatg cactttgtag atgctgtggc 3540 tttgtgttgc gttttgtgtc tctgttgcac agatctgttt tttcacactg atccgtattc 3600 ccctgggtgt gcacacaggg cgggtgtggg gcatttaggc catgctgtgc tctacttcat 3660 tgagtaaaat cgagtgagag gttccgggca gcaggatcga cgcccagtcc agccggcaga 3720 3780 gggaacacac gggtccttca ttgtcctgta agggtgttga agatgctccc tggcggcccc caagcagact agatgggagg aggcgccgct cagcccctca ccctgcatca ctgaagagcg 3840 gegeetetge ageaageagg getteaggag gtgeeegetg geeaeageea ggtttteeet 3900 aagaagatgt tattttgttg ggttttgttc cccctccatc tcgattctcg tacccaacta 3960 3982 aaaaaaaaaa aaaaaaaaaa aa

<210> 51 <211> 2640 <212> DNA <213> homo sapiens

<400> 60 ttattagtat aaaaggggaa atgctaccat tcgctcctca ggacgagccc tgggaccgag 120 aaatggaagt gttcagcggc ggcggcgcga gcagcggcga ggtaaatggt cttaaaatgg 180 ttgatgagcc aatggaagag ggagaagcag attcttgtca tgatgaagga gttgttaaag 240 300 aaatccctat tactcatcat gttaaggaag gctatgagaa agcagatcct gcacagtttg agttgctcaa ggttcttggt caggggtcat ttggaaaggt ttttcttgtt agaaagaaga 360 ccggtcctga tgctgggcag ctctatgcaa tgaaggtgtt aaaaaaagcc tctttaaaag 420 ttcgagacag agttcggaca aagatggaga gggatatact ggtggaagta aatcatccat 480 540 ttattgtcaa attgcactat gcctttcaga ctgaagggaa actgtactta atactggatt ttctcagggg aggagatgtt ttcacaagat tatccaaaga ggttctgttt acagaggaag 600 atgtgaaatt ctacctcgca gaactggccc ttgctttgga tcatctgcac caattaggaa 660 ttgtttatag agacctgaag ccagaaaaca ttttgcttga tgaaatagga catatcaaat 720 780 taacagattt tggactcagc aaggagtcag tagatcaaga aaagaaggct tactcatttt 840 gtggtacagt agagtatatg gctcctgaag tagtaaatag gagaggccat tcccagagtg ctgattggtg gtcatatggt gttcttatgt ttgaaatgct tactggtact ctgccatttc 900 aaggtaaaga cagaaatgag accatgaata tgatattaaa agcaaaactt ggaatgcctc 960

aatttcttag tgctgaagca caaagtcttc taaggatgtt attcaaaagg aatccagcaa 1020 1080 atagattggg atcagaagga gttgaagaaa tcaaaagaca tctgtttttt gcaaatattg actgggataa attatataaa agagaagttc aacctccttt caaacctgct tctggaaaac 1140 cagatgatac tttttgtttt gatcctgaat ttactgcaaa aacacctaaa gattctcccg 1200 gtttgccagc cagtgcaaat gctcatcagc tcttcaaagg attcagcttt gttgcaactt 1260 ctattgcaga agaatataaa atcactccta tcacaagtgc aaatgtatta ccaattgttc 1320 1380 agataaatgg aaatgctgca caatttggtg aagtatatga attgaaggag gatattggtg ttggctccta ctctgtttgc aagcgatgca tacatgcaac taccaacatg gaatttgcag 1440 tgaagatcat tgacaaaagt aagcgagacc cttcagaaga gattgaaata ttgatgcgct 1500 atggacaaca tcccaacatt attactttga aggatgtctt tgatgatggt agatatgttt 1560° accttgttac ggatttaatg aaaggaggag agttacttga ccgtattctc aaacaaaat 1620 gtttctcgga acgggaggct agtgatatac tatatgtaat aagtaagaca gttgactatc 1680 ttcattgtca aggagttgtt catcgtgatc ttaaacctag taatatttta tacatggatg 1740 aatcagccag tgcagattca atcaggatat gtgattttgg gtttgcaaaa caacttcgag 1800 gagaaaatgg acttctctta actccatgct acactgcaaa ctttgttgca cctgaggttc 1860 ttatgcaaca gggatatgat gctgcttgtg atatctggag tttaggagtc cttttttaca 1920 caatgttggc tggctacact ccatttgcta atggccccaa tgatactcct gaagagatac 1980 tgctgcgtat aggcaatgga aaattctctt tgagtggtgg aaactgggac aatatttcag 2040 acggagcaaa ggatttgctt tcccatatgc ttcatatgga cccacatcag cggtatactg 2100 ctgaacaaat attaaagcac tcatggataa ctcacagaga ccagttgcca aatgatcagc 2160

caaagagaaa	tgatgtgtca	catgttgtta	agggagcaat	ggttgcaaca	tactctgccc	2220
tgactcacaa	gacctttcaa	ccagtcctag	agcctgtagc	tgcttcaagc	ttagcccagc	2280
gacggagcat	gaaaaagcga	acatcaactg	gcctgtaaga	tttgtggtgt	tcctaggcca	2340
aactggatga	agatgaaatt	aaatgtgtgg	ctttttcct	attcttatca	aaggcatcgt	2400
tgtctgctaa	attacttgaa	tattaagtaa	tattaaatcc	ccatttttag	gggaagtgag	2460
atttaaaaaa	ccattcacag	gtccacaata	ttcatactat	gtgtttgcag	tagtgttcaa	2520
gtgtttattt	aagcatataa	ttggtgtcca	ccaggtcctc	acaacttctc	tgcacacaag	2580
cttctaaaat	tcctttcaaa	taaagttact	ttaatattta	aaaaaaaaa	aaaaaaaaa	2640